WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, April 21, 2006

Hide? Set Name Query Hit Count					
DB = PGPB, USPT, EPAB, JPAB, DWPI; PLUR = YES; OP = OR					
	L92	L91 and @pd > 20060421	0		
	L91	L90 and @pd > 20050512	21		
	L90	(hexylene and antibod\$5 and albumin)not bovine	84		
	L89	antibod\$5 adj coupled adj5 albumin	4		
	L88	L86 same homobifunctional	88		
	L87	L86 same polyglycine	5		
	L86	linker\$ same cysteine	6161		
	L85	L84 and hexylene	0		
	L84	L83 not (PEG or polyethylene)	6		
	L83	L81 not L82	70		
	L82	L80 same (link\$4 or bridge\$5)	3		
	L81	L80 and (link\$4 or bridg\$5)	73		
	L80	L79 same antibod\$6	73		
	L79	L78 same half-life	280		
	L78	albumin same carrier\$	22784		
	L77	albumin and carrier	65762		
	L76	albumin and carrier\$ and half0life	0		
	L75	L73 and albumin	1		
	L74	L73 and @pd > 20050104	0		
	L73	L72 and @pd > 20040601	1		
	L72	L71 and fab\$5	5		
	L71	L69 and (link\$5 or bridg\$8)	8		
	L70	L69 and (link\$5 or bridg\$8)	8		
	L69	L68 and albumin and antibod\$5	12		
	L68	avrameas-s\$.in.	32		
	L67	fab and L63	1893		
	L66	fab and L63	1893		
	L65	antibod\$7 adj4 albumin adj5 conjugat\$5	43		
	L64	L63 and hexylene	17		
	L63	L62 and @pd > 19981011	3293		
	L62	antibod\$5 same albumin same (link\$5 or bridg\$6)	4108		

, n	DB=US	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR	
	L61	(L58 and hybrid) and @pd > 20040601	115
	L60	(L58 and (albumin)) and @pd > 20040601	103
	L59	(antibod\$5 or fab) and @pd > 20040601	69070
	L58	(bridg\$5 adj molecule\$) and @pd > 20040601	261
\Box	L57	(L49 and conjugat\$2) and @pd > 20031020	1
	L56	(L49 and (albumin)) and @pd > 20031020	0
	L55	(albumin adj antibod\$ adj conjugat\$2) and @pd > 20031020	12
	L54	(antibod\$5 or fab\$) and @pd > 20031020	388514
	L53	(antibod\$5 or fab) and @pd > 20031020	89624
	L52	(bridg\$5 adj molecule\$) and @pd > 20031020	357
	L51	(conjugate\$) and @pd > 20031020	66159
	L50	(hybrid adj protein\$) and @pd > 20031020	2584
	L49	(smith-bryan-\$.in.) and @pd > 20031020	15
	DB=PC	SPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=OR	
	L48	L47 and fab\$5	0
	L47	4751286.pn.	2
	L46	L45 and @pd > 20051018	12
	L45	L44 and @pd > 20050512	21
	L44	(hexylene and antibod\$5 and albumin)not bovine	84
	L43	antibod\$5 adj coupled adj5 albumin	4
	L42	L40 same homobifunctional	88
	L41	L40 same polyglycine	5
	L40	linker\$ same cysteine	6161
	L39	L38 and hexylene	0
	L38	L37 not (PEG or polyethylene)	6
	L37	L35 not L36	70
	L36	L34 same (link\$4 or bridge\$5)	3
	L35	L34 and (link\$4 or bridg\$5)	73
	L34	L33 same antibod\$6	73
	L33	L32 same half-life	280
	L32	albumin same carrier\$	22784
	L31	albumin and carrier	65762
	L30	albumin and carrier\$ and half0life	. 0
	L29	L27 and albumin	1
	L28	L27 and @pd > 20050104	0
	L27	L26 and @pd > 20040601	1
	L26	L25 and fab\$5	5

•					
Ó	L25	L23 and (link\$5 or bridg\$8)	8		
	L24	L23 and (link\$5 or bridg\$8)	8		
	L23	L22 and albumin and antibod\$5	12		
	L22	avrameas-s\$.in.	32		
	L21	fab and L17	1893		
	L20	fab and L17	1893		
	L19	antibod\$7 adj4 albumin adj5 conjugat\$5	43		
	L18	L17 and hexylene	17		
	L17	L16 and @pd > 19981011	3293		
	L16	antibod\$5 same albumin same (link\$5 or bridg\$6)	4108		
	DB=US	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR			
	L15	(L12 and hybrid) and @pd > 20040601	115		
	L14	(L12 and (albumin)) and @pd > 20040601	103		
	L13	(antibod\$5 or fab) and @pd > 20040601	69070		
	L12	(bridg\$5 adj molecule\$) and @pd > 20040601	261		
	L11	(L3 and conjugat\$2) and @pd > 20031020	1		
	L10	(L3 and (albumin)) and @pd > 20031020	0		
	L9	(albumin adj antibod\$ adj conjugat\$2) and @pd > 20031020	12		
	L8	(antibod\$5 or fab\$) and @pd > 20031020	388514		
	L7	(antibod\$5 or fab) and @pd > 20031020	89624		
	L6	(bridg\$5 adj molecule\$) and @pd > 20031020	357		
\Box	L5	(conjugate\$) and @pd > 20031020	66159		
	L4	(hybrid adj protein\$) and @pd > 20031020	2584		
	L3	(smith-bryan-\$.in.) and @pd > 20031020	15		
DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR					
	L2	L1 and fab\$5	0		
	L1	4751286.pn.	2		

END OF SEARCH HISTORY